# Harsh Maheshwari

## **Education**

# Bachelor of Technology in Electrical Engineering, (Power and Automation)

2015-2019

Indian Institute of Technology, Delhi, Grade: 8.27/10, Advised by: Prof. Prathosh AP

# **Publications and Pre-prints**

- **5.** Shreyas S\*, **Harsh Maheshwari**\*, Avijit Saha\*, Samik Datta\*, Shashank Jain, Disha Makhija, Anuj Nagpal, Sneha Shukla, Suyash S, "Audience Creation for Consumables Simple and Scalable Precision Merchandising for a Growing Marketplace", under r eview at **ICDE 2021** [preprint: arXiv:2011.08575]
- **4.** Harsh Maheshwari\*, Shreyas Shetty\*, Nayana Bannur, Srujana Merugu, "CoSIR: Optimal control of SIR epidemic dynamics by mapping to Lotka-Volterra System", under review at **UAI'21** [preprint: 2020.11.10.20211995]
- 3. Harsh Maheshwari\*, Shreyas Shetty\*, Nayana Bannur, Srujana Merugu, "Managing an SIR Epidemic System via Optimal Control of Transmission Rate", in ICLR'21 Workshop MLPCP
- 2. Sansiddh Jain, Avtansh Tiwari, Nayana Bannur, Ayush Deva, Siddhant Shingi, Vishwa Shah, Mihir Kulkarni, Namrata Deka, Keshav Ramaswami, Vasudha Khare, Harsh Maheshwari, Soma Dhavala, Jithin Sreedharan, Jerome White, Srujana Merugu, Alpan Raval "A Flexible Data- Driven Framework for COVID-19 Case Forecasting Deployed in a Developing- world Public Health Setting", under review at KDD'21
- 1. Nayana Bannur, **Harsh Maheshwari**, Sansiddh Jain, Shreyas Shetty, Srujana Merugu, Alpan Raval, "Adaptive COVID-19 Forecasting via Bayesian Optimization", in CoDS-COMAD 2021 [2020.10.19.20215293]

# Work Experience

#### Data Scientist - Flipkart Internet Private Limited

July, 2019 – Present

Largest E-Commerce platform in India with over 200M users

Bengaluru, India

- Complete The Look (Prof. Niloy Ganguly IIT KGP, Dr. Arnab Bhattacharya Flipkart):
- Generating fashion-compatible and diverse outfits for a 'hero' product for Indian users and their preferences.
- Learning compatibility and generating outfits conditioned on 'style'. Two products may be compatible under a certain 'style' and incompatible under another. We are learning the compatibility conditioned on 'style' of an outfit and also generating style-guided outfits.
- Designed a beam search variant using determinantal point process to introduce diversity across outtfits which is important for a e-commerce platform with users having different preferences.
- Implemented SOTA fashion-compatibility, apparel segmentation, category classification models and a flask web tool to get compatibility annotations. (First version to launch soon on the platform)
- Audience Creation for Consumables (Samik Datta Flipkart):
- Problem: Creating an audience set for a store for precision merchandising on Flipkart Grocery home page.
- Designed a novel kernel to capture periodicity in purchase of grocery items (e.g. sugar) to predict purchase probability.
- Designed and performed large scale experiments on temporal point process based precision merchandising algorithm for Flipkart Grocery. Paper under review at ICDE'21
- Candidate Generation and Ranking (Samik Datta, Dr. Adiya Rachakonda Flipkart):
- Customized Bayesian Personalised Ranking based Matrix Factorisation framework for Flipkart homepage recommendation and designed multiple Lamda MART & LR based rankers for Flipkart home and product page. (Improvement in overall conversion by 2bps (units/visits) and 16bps (units/visitor))

<sup>\*</sup>Equal Contribution

DSIndiaVsCOVID19 March, 2020 – Present

A consortium of technologists working as volunteers in collaboration with Wadhwani AI to support public authorities in managing the COVID-19 pandemic by building and deploying technology solutions

- Forecasting (Dr. Srujana Merugu Google Research, Dr. Alpan Raval- Wadhwani Al, Dr. Mohit Kumar- Udaan.com):
- Problem: Given the past case counts of an isolated region, forecast the disease spread dynamics for the next k days.
- Developed a Machine Learning framework for infectious disease forecasting based on SEIR epidemiological model variants with parameters estimated via Bayesian optimization. The fitted parameters give less than 10% MAPE error on the forecasts for COVID-19 case counts in Indian districts.
- Impact: The system is being used for COVID-19 medical preparedness in war rooms of heavily impacted Indian cities.
- Controlling an Epidemic (Dr. Srujana Merugu Google Research, Wadhwani AI):
- *Problem:* Given the medical capacity of an isolated region, create a transmission policy schedule to adaptively control the number of infections in an epidemic.
- Proposed an analytic control framework based on mapping the SIR model to the well studied Lotka-Volterra system
  and control-Lyapunov theory. The framework permits design of policies for adaptive control of transmission rate using
  non-pharmaceutical interventions that limits the overall disease burden.

#### TA, Machine Intelligence and Learning, IIT Delhi

July, 2018 - Dec, 2018

Prof. Prathosh AP

Delhi, India

• Assisted the professor in designing the course & assignments and grading them for a class of 150 students

# **Internships**

### Videoken, Bengaluru (Dr. Meghshyam Prasad)

May, 2018 - July 2018

Computer Vision, Deep Learning

- Constructed a classifier which used patches of images, inspired by **patchGAN's discriminator**, to classify slides from software demo frames in a video by using **spatial pyramidal pooling** to deal with images of different sizes.
- Built an OpenCV based semi-automated image segmentation tool using **Django Framework** to reduce human efforts for annotating images by employing object tracking. Used to create annotated dataset quickly.
- Achieved high dice coefficient by training a U-net for segmenting projected slides out of presentation recordings

# **Projects**

#### BoardSnapped (Prof. Prathosh AP, IIT Delhi)

Dec, 2017 - July, 2018

- Formulated educational video summarization problem as a keyframe detection problem
- Extracted hand-crafted features from Images to perform unsupervised binary clustering using GMMs
- Divided the problem into two sub-tasks and solved them using CNNs and bi-directional convolutional LSTM models
- Achieved classification accuracy of **99.3%** and keyframe detection acc. of **97.38%** with precision & recall of **74%** & **77%**. Received highest grade by the panel.

### Skin Segmentation from NIR Images, (Prof. Prathosh AP, IIT Delhi)

Apr, 2018 – Dec, 2018

- To generate skin segmentation dataset for Near Infrared Images trained a pix2pix like conditional GAN to convert RGB images to NIR images.
- Trained ResNet38 and PSPnet to segment human skiin pixels froom NIR Images to achieve high dice coefficient.

#### Advanced Machine Learning [Course], (Prof. Prathosh AP, IIT Delhi)

Jan, 2018 – May, 2018

- Face Detection and Recognition: Used FaceNet model to achieve an accuracy of 98%
- Deep Learning Visualisation Visualized representations learned by DNNs through Saliency maps, Occlusion experiments & Inverted Image Representations and performed Neural Style Transfer
- Speech segmentation: Detected word boundaries in recorded speech using bi-directional LSTM on TIMIT database
- **Deep Learning framework**: Built a python based framework without using any deep learning library for creating neural networks and trained MNIST digit classifier

### **Scholastic Achievements**

2015: JEE Advanced: Achieved All India Rank of 834 amongst 1.5 million students

2019: Finalist in Flipkart GRiD Among 11 finalist teams in 4-stage National level AI/ML Challenge

2018: Huawei Seeds for the Future: Among 4 students from India selected for a 2-week training program in China, studied Chinese Language and Culture in BLCU, Beijing and picked up hands-on experience of 5G, IoT and Cloud Computing in Huawei Headquarters, Shenzhen

**2015**: **NSEP top 1%**: Certified for being in **top 1%** out of 37837 in National Standard Examination in Physics (NSEP) organised by Indian Association of Physics Teachers (IAPT)

2014: K.V.P.Y.: Secured All India Rank 59 in prestigious fellowship by IISc after national level exam and interview

### **Technical Skills and Relevant Courses**

Relevant Courses: Introduction to Machine Learning, Advanced Machine Learning, Special Topics in Computers - Computational Learning Theory and Mind, Special Module in Machine Learning - Information bottleneck Theory of Deep Learning, Digital Image Processing, Information Theory, Data Structures and Algorithms, Probability, Linear Algebra

**Languages & Frameworks**: Python, Java, C++, C; PyTorch, TensorFlow, MATLAB; Keras, Scikit-learn; Hive, SQL

# Position of Responsibilities

### Secretary, NSS IIT Delhi

Apr, 2017 - Jan, 2018

NSS, IIT Delhi is aimed at motivating students to participate in nation building and social work

- Co-led a team of 4 executives in Animal Care project to conceptualize and organize various sensitizing events in IIT and field trips to animal shelters in **collaboration with an NGO**
- Co-organised NSS orientation for 800+ freshers with a team of 30+ members to introduce NSS

#### Executive, NSS IIT Delhi

May, 2016 - May, 2017

- Co-organized **free medical camps** for residents in Munirka Slum and **spread awareness** about common diseases and prevention methods in **collaboration with an NGO**
- Co-designed an ALP internship to **study the behavior of the Indian Society** and help reduce electricity wastage in households. Conducted by **100+ volunteers in 50+ cities** spread all over India

## Mentor, Student Mentorship Program, IIT Delhi

Apr, 2017 - Apr, 2018

• Guided 4 first year students to ensure smooth transition into IIT Delhi